

Biblio Desci Claims-Page 1

Method of priming wood for water-borne coating materials







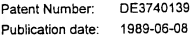












1989-06-08

SALLINGER HELMUT (DE)

HELMUT SALLINGER GMBH (DE)

Requested Patent: DE3740139

Application

Inventor(s):

Applicant(s)::

Number: DE19873740139 19871126 Priority Number(s): DE19873740139 19871126

IPC Classification: B05D7/06; B27K5/00; C09D3/16; C09D3/40; C09D3/48; C09D3/74;

C09D3/80; C09D5/34

EC Classification: B05D7/06

Equivalents:

## **Abstract**

Polymer resin or cellulose solutions in plasticisers result in a primer, which has particularly good filling power and 100% solids, for waterborne coating materials, which primer prevents the swelling of the wood by the waterborne coating materials which are subsequently applied, and also does away with the need for drying intervals, penetrates the wood and restores it, ensures a good bond with the polymer resins of the waterborne coating materials, and elasticises them.

Data supplied from the esp@cenet database - 12

